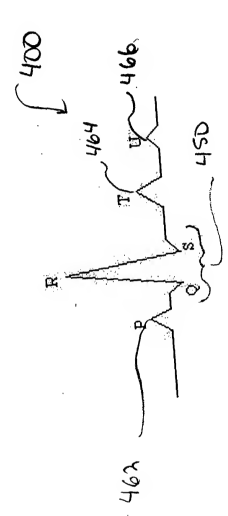
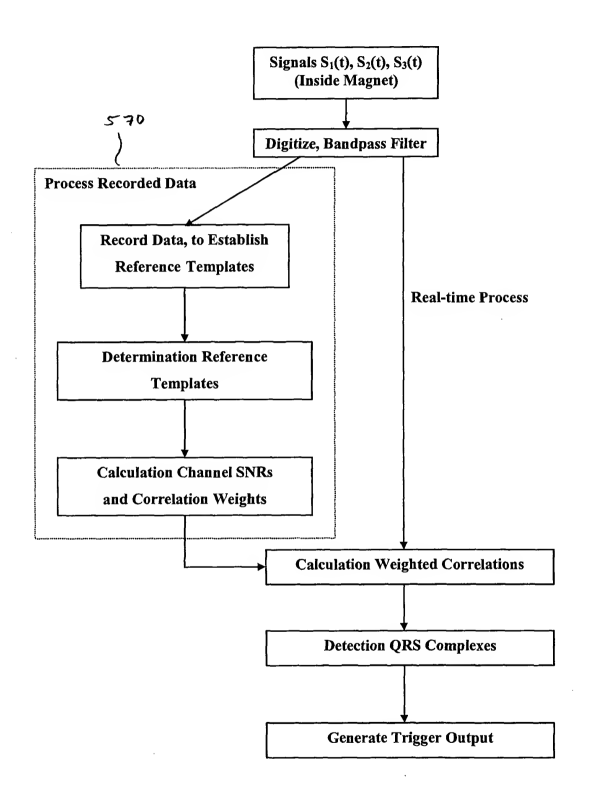


INVENTOR: Loon Axel
TITLE: METHOD OF USING A MATCHED FILTER FOR
DETECTING ORS COMPLEX FROM A PATIENT UNDERGOING
MAGNETIC RESONANCE IMAGING
Docket No.: 5986/1K435 US1

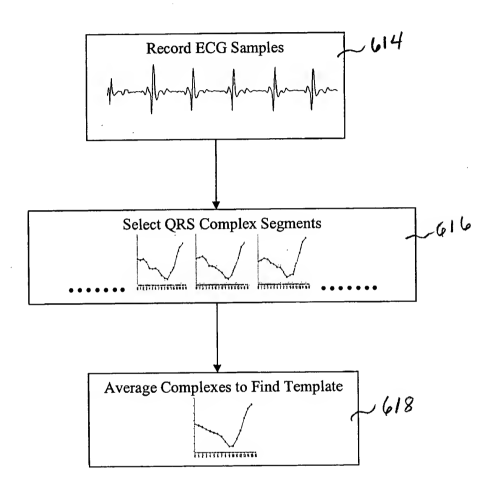
SHEET: 4 OF 13



SHEET: 5 OF 13

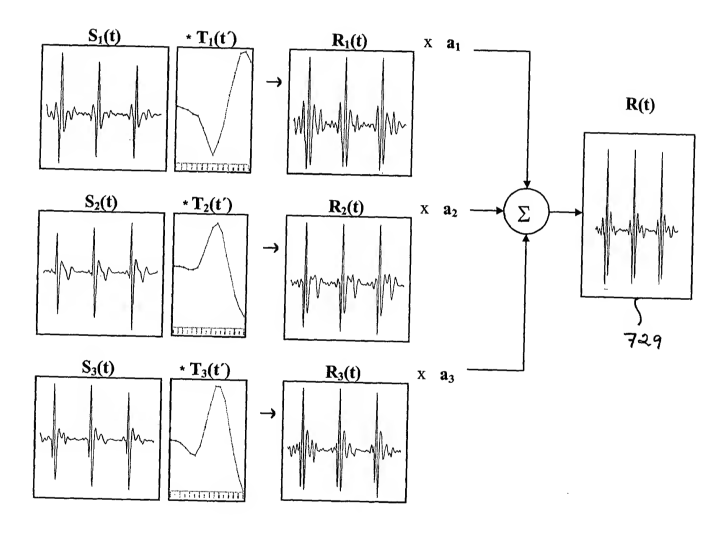


SHEET: 6 OF 13



INVENTOR: Leoo Axel
TITLE: METHOD OF USING A MATCHED FILTER FOR
DETECTING ORS COMPLEX FROM A PATIENT UNDERGOING
MAGNETIC RESONANCE IMAGING
Oocket No.: 5986/1K435 US1

SHEET: 7 OF 13



SHEET: 8 OF 13

Figure 8A

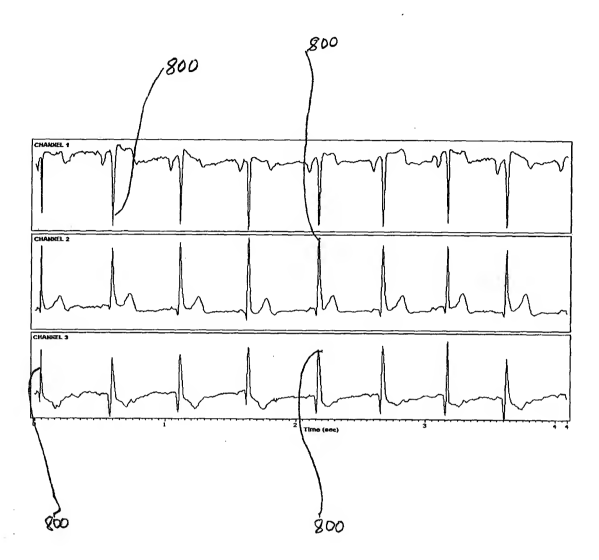
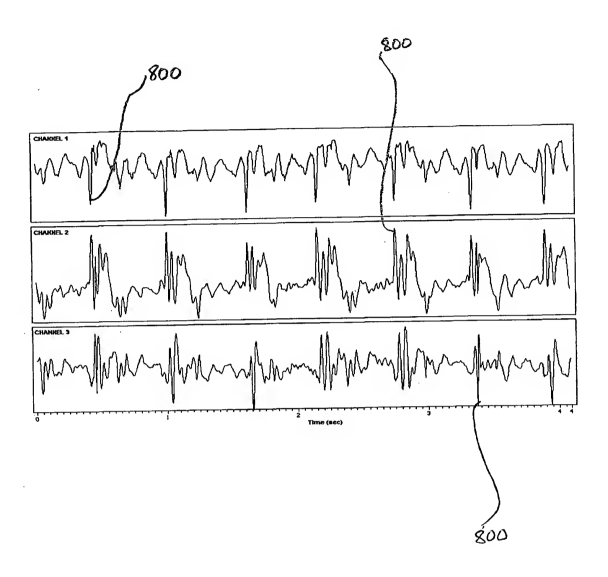


Figure 8B

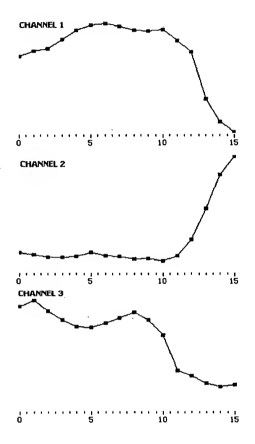
SHEET: 9 OF 13



INVENTOR: Leon Axel
TITLE: METHOD OF USING A MATCHED FILTER FOR
DETECTING ORS COMPLEX FROM A PATIENT UNDERGOING
MAGNETIC RESONANCE IMAGING
Docket No.: 5986/1K435 US1

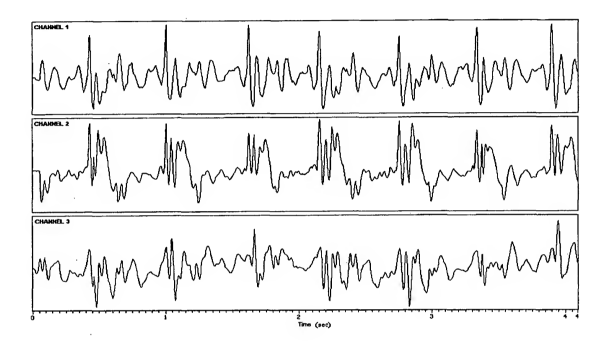
Figure 9

SHEET: 10 OF 13



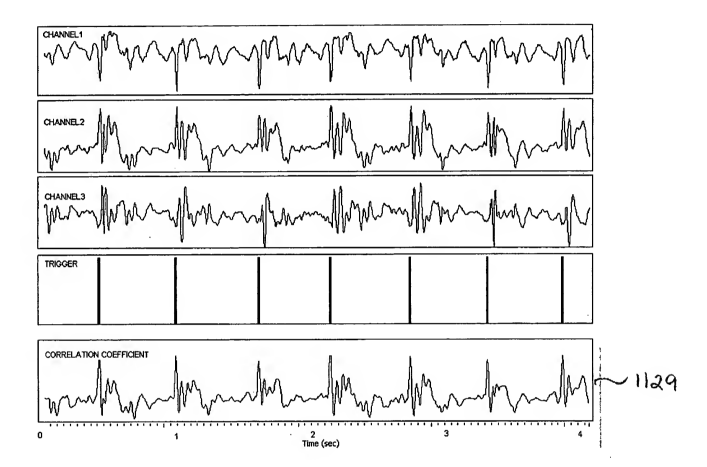
INVENTOR: Leon Axel
TITLE: METHOD OF USING A MATCHED FILTER FOR
DETECTING ORS COMPLEX FROM A PATIENT UNDERGOING
MAGNETIC RESONANCE IMAGING
Oncket No.: 5986/1K435 US1

SHEET: 11 OF 13



INVENTOR: Loop Axel
TITLE: METHOD OF USING A MATCHED FILTER FOR
DETECTING ORS COMPLEX FROM A PATIENT UNDERGDING
MAGNETIC RESONANCE IMAGING
Docket No.: 5986/1K435 US1

SHEET: 12 OF 13



SHEET: 13 OF 13

